

Page	e 1	Ωf	7

ATTY. OOCKETONO APPLICATION NO. 0609.4350000 08/816,122 FORM PTO-1449 APPL I CANT SECONO SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT Bush et al. FILING DATE GROUP March 11, 1997 1645 U.S. PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE NAME CLASS SUB-CLASS FILING DATE AA1 5,688,516 11/18/1997 Raad et al. 424 409 10/03/1994 AB1 5,688,651 11/18/1997 Solomon 435 7.1 12/16/1994 AC1 5,721,106 02/24/1998 Maggio et al. 435 7.8 09/12/1994 ΑD ΑE ΑF AG ΑН ΑI ΑJ ΑK FOREIGN PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB-CLASS TRANSLATION WO 93/10459 05/27/1993 WIPO AL1 Yes No WO 96/28471 09/19/1996 WIPO АМ1 Yes No Yes ΑN No Yes ΑO No ΑP Yes No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AR Cuajungco, M.P., and Lees, G.J., "Zinc and Alzheimer's disease: is there a direct link?," Brain AS <u>18</u> Res. Rev. 23:219-236 (1997) Goodman, Y., et~al., "Nordihydroguaiaretic acid protects hippocampal neurons against amyloid etapeptide toxicity, and attenuates free radical and calcium accumulation," Brain Res. 654:171-176 ΑT <u>18</u> EXAMINER DATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through

				-10	ATTY. DOCKET NO.		ADDI TO	47100 40	Page 2 of 3
		FOR	M PTO-1449	10108	9609.4350000		08/816	ATION NO. ,122	
CECOND C	UDDI EMENT			7 100	(APPLICANT				
SECONU S	UPPLEMENT	AL INF	ORMATION DISCL	OSURE SERTÉMENTISS	FULING DATE		GROUP	 -	
				E	Merch 11, 1997		1645		
				<u>`~{∵Raju:s}</u>	PATENT DOCUMENTS				
EXAMINER INITIAL		ро	CUMENT NUMBER	DATE	NAME				
	AA	1-	John Maria	DATE	MARIC	CLA	155	SUB-CLASS	FILING DATE
	AB								
	AC								
	AD								
	AE								
	AF								
	AG			<u> </u>					
	AH								
	AI		- · · ·						
	AJ AK								
	J AK								·
EXAMINE R		T^-		FOREIGN	N PATENT DOCUMENTS				
INITIAL		DOI	CUMENT NUMBER	DATE	COUNTRY	CLA	ss	SUB-CLASS	TRANSLATION
	AL	_							Yes No
	AM		······································						Yes No
	AN								Yes No
	AO		-						Yes
	AP				·				No Yes
			OTHER (I	Cluding Author	Title, Date, Pertinent Pag				No.
	AR	19	Mantyh, P.W.	, et al., "Alumi	num, Iron, and Zinc Ions Pr Peptide," <i>J. of Neurochem</i> .	Comote Agar	egation -1174 (1	of Physiol 1993)	ogical
	AS	19	Mok, S.S., 6 of Alzheimer 1997)	t al., "A Novel N 's Disease Genera	Metalloprotease in Rat Brai ating Amyloidogenic Fragmer	n Cleaves nts," <i>Bioch</i>	the Amyl emistry	loid Precurs 36(1):156-1	sor Protein 63 (January
	АТ	19	Skinner, M., relationship	to human neutro	ations on the amyloid-degra ohil elastase," <i>Chemical Ab</i>	ding activ	ity of s	serum and it	s estract No.
EXAMINER						DATE C	CONSIDER	ED	
XAMINER: II	nitial if	refer	ence considere	d, whether or not	t citation is in conformanc	e with MPE	P 609.	Draw line t	:hrough
		or ma	nee and not co.	instructed. Includ	de copy of this form with n	ext commun	ıcation	to Applicar	nt.

•						T				Page 3 c
		FOR	RM PTO-1449	OIPA		ATTY. DOCKET NO. 0609.4350000		APPL 08/8	ICATION NO. 16,122	
SECOND SI	JPPLEMEN			LOSURE STATEMEN	1	APPLICANT Bush et al.				· · · · · · · · · · · · · · · · · · ·
			4	SEP 1 7 1998	· 1	FILING DATE		GROUP		
			I E			March 11, 1997		1645		
XAMINER				1	9. p/	ATENT DOCUMENTS				
NITIAL		DC	CUMENT NUMBER	DATE		IAME	l cı	ASS	SUB-CLASS	F.1. 1.1. 2.1.
	AA	-		ļ					308-CLASS	FILING DAT
	AB AC			 	\bot					
	AD	_		 	4					
	AE				+					
	AF				╅					
	AG				_				 	<u> </u>
	AH								 	
	AI								 	
	AJ AK	-								
	I AK									
AMINER	T	\neg		FORE	IGN P	ATENT DOCUMENTS				
ITIAL		DOC	CUMENT NUMBER	DATE	c	DUNTRY	CLA	ss	SUB-CLASS	TRANSLATIO
	AL									Ye
	АМ							-		N Ye
-	AN									N Ye
	AO									Ne:
	AP									No
			OTHER (In	cluding Author	Tit	le, Date, Pertinent Pag				No.
	AR	<u>20</u>				International Applicat		/US98/0	0468 3 , maileo	June
	AS									
	AT									
IINER							DATE CO		ED .	
INER: Init	ial if r	eferer	nce considered,	whether or no	t cit	ration is in conformance				
ion it not	in conf	ormano	e and not cons	idered. Inclu	de co	ation is in conformance opy of this form with ne	e with MPEP ext communic	ouy. cation	Draw line th	rough